Idaho Barley Production Overview 2002-2007

2007 Idaho Barley Crop

Planted acreage 570,000 acres 230,676 ha 550,000 acres 222,582 ha Harvested acreage Ave. Yield 80.0 bu/A 4.30 MT/ha Production 44,000,000 bu .96 MMT Planted acreage 69% malting varieties: 31% feed varieties **Leading Varieties** Harrington (2-row malting) – 18.4% of acreage

> Metcalfe (2-row malting) – 15.9% Baronesse (2-row feed) – 12.1% Merit (2-row malting) – 9.7% Conrad (2-row malting) – 8.0% Moravian 69 (2-row malting) – 7.5%

2-row malting – 60% 6-row malting - 9% Feed types – 31%

2006 Idaho Barley Crop

Planted acreage 530,000 acres 214,488 ha Harvested acreage 510,000 acres 206,394 ha Ave. Yield 84.0 bu/A 4.52 MT/ha Production 42,840,000 bu .93 MMT 75% malting varieties; 25% feed varieties Planted acreage **Leading Varieties** Harrington (2-row malting) – 27.9% of acreage

> Metcalfe (2-row malting) – 11.4% Legacy (6-row malting) – 9.3% Baronesse (2-row feed) – 9.1% Merit (2-row malting) – 7.2% Conrad (2-row malting) – 6.3% Moravian 69 (2-row malting) – 6.0%

2-row malting - 61.3% acreage

6-row malting – 13.7% Feed types – 25.0%

2005 Idaho Barley Crop

 Planted acreage
 630,000 acres
 254,958 ha

 Harvested acreage
 600,000 acres
 242,817 ha

 Ave. Yield
 87.0 bu/A
 4.68 MT/ha

 Production
 52,200,000 bu
 1.14 MMT

Planted acreage 73% malting varieties; 27% feed varieties Leading Varieties Harrington (2-row malting) – 30.7% of acreage

Baronesse (2-row feed) – 11.0% B-1202 (2-row malting) – 8.5% Legacy (6-row malting) – 7.5% Merit (2-row malting) – 7.5% Metcalfe (2-row malting) – 7.4% Moravian 69 (2-row malting) – 5.1%

2-row malting - 63.0% acreage

6-row malting – 10.0% Feed types – 27.0%

2004 Idaho Barley Crop

Planted acreage 680,000 acres 275,192 ha
Harvested acreage 650,000 acres 263,051 ha
Ave. Yield 92.0 bu/A 4.95 MT/ha

Production 59,800,000 bu 1.30 MMT

Planted acreage 72.4% malting varieties; 27.6% feed varieties Leading Varieties Harrington (2-row malting) – 34.8% of acreage

Baronesse (2-row feed) – 11.9% B-1202 (2-row malting) – 8.1% Merit (2-row malting) – 6.8%

Moravian 37 (2-row malting) – 6.3% Legacy (6-row malting) – 4.6% Metcalfe (2-row malting) – 3.2%

2-row malting - 61.0% acreage

6-row malting – 11.4% Feed types – 27.6%

2003 Idaho Barley Crop

 Harvested acreage
 720,000 acres
 291,380 ha

 Ave. yield
 66 bu/A
 3.55 MT/ha

 Production
 47,520,000 bu
 1.03 MMT

Planted acreage 72.4% malting varieties; 27.6% feed varieties Leading Varieties: Harrington (2-row malting) – 32.6% of acreage

> Baronesse (2-row feed) – 13.9% B-1202 (2-row malting) – 8.0% Merit (2-row malting) – 7.6%

Moravian 37 (2-row malting) – 6.1% Legacy (6-row malting) – 4.3% Morex (6-row malting) – 4.2%

2-row malting – 59.1% acreage

6-row malting – 13.3% feed types – 27.6%

2002 Idaho Barley Crop

Harvested acreage 710,000 acres 287,333 ha Ave. yield 76 bu/A 4.09 MT/ha

Production 53,960,000 bu 1.17 MMT

Planted acreage 69% malting varieties; 31% feed varieties

Leading Varieties: Harrington (2-row malting) – 27.7% of acreage

Baronesse (2-row feed) – 14.3% B-1202 (2-row malting) -- 10.2% Moravian 37 (2-row malting) – 5.2%

Morex (6-row malting) - 6.2%

2-row malting – 52.8% acreage

6-row malting – 16.2% feed types – 31%